Approved F	For Release 2009/06/01 : CIA	-RDP78B03817A00100	00020017-4	
•		•	00763 939	,
	SECRET	1967 DEC 28	3 00 04 Z	25X1
AS REQUIRED BY HIGHER	NHUT AB ON NHUT AB HWG OFFUTT AFB ITE NPIC 2596 AUTHORITY, THE FOLL IEVED BY BLACK SHIEL THE NUMBERS LISTED BI FM NUMBERS APPLICABL	OWING USEABLE O MISSION 6740 ELOW REFLECT SUC E TO THE		25X1
///TEXT WHICH FOLLOWS	S IS IDENTICAL TO ABO	VE CITED MISSION	*/	25X1
			Sanilized An acce copy Sanilized An acce copy Sanilized An acce copy Sanilized An acceptance and comment and c	25X

```
Approved For Release 2009/06/01: CIA-RDP78B03817A001000020017-4
THE SECTION WINDS
AS REQUIRED BY HIGHER AUTHORITY, THE FOLLOWING USEABLE
COVERAGE HAS BEEN ACHIEVED BY BLACK SHIELD MISSION 6748
                    THE NUMBERS LISTED BELOW REFLECT SUCH
OVER NORTH VIETNAM.
COVERAGE BY GRID SYSTEM NUMBERS APPLICABLE TO THE
FOLLOWING MAP SERIES IN SEQUENTIAL ORDER AS FOLLOWS.
WAC NO BCOLS. 1-4m, SPACE BCOL. 5m, 288/58 BCOLS. 6-9m,
SPACE GCOL. 10m, 3 NM SQUARE GCOL. 11m, SPACE GCOL. 12,
BLANK GCOL. 13-14m, YEAR GCOL. 15-16m, SPACE GCOL. 17m,
MONTH GCOL. 18-19#, SPACE GCOL. 28#, DAY GCOL. 21-22#.
9616 1398 R
              67 12 16
0616 1308 S
              67 12 16
              67 12 16
0616 1308 T
              67 12 16
Ø616 1308 W
0616 1308 X
              67 12 16
Ø616 13Ø8 Y
              67 12 16
Ø616 13Ø8 Z
              67 12 16
                                                OUT63929
              67 12 16
0616 1312
0616 1313
              67 12 16
8616 1314
              67 12 16
              67 12 16
Ø616 1315
                                                  2596
              67 12 16
Ø616 1316
Ø616 14Ø9 A
              67 12 16
              67 12 16
8616 1489
          В
              67 12 16
0616 1409 C
Ø616 1409 G
              67 12 16
              67 12 16
Ø616 1489 H
0616 1409 J
              67 12 16
0616 1409 K
              67 12 16
Ø616 1409 N
              67 12 16
              67 12 16
0616 1409 P
              67 12 16
Ø616 1409 Q
0616 1409 R
              67 12 16
0616 1409 S
              67 12 16
              67 12 16
0616 1409 U
              67 12 16
Ø616 1409 V
0616 1409 W
              67 12 16
8616 1489 X
              67 12 16
Ø616 1489 Y
              67 12 16
8616 1489 Z
              67 12 16
              67 12 16
0616 1413
0616 1414 A
              67 12 16
0616 1414 G
              67 12 16
              67 12 16
0616 1414 H
8616 1414 N
              67 12 16
0616 1414 P
              67 12 16
8616 1414 Q
              67 12 16
              67 12 16
0616 1414 R
Ø616 1414 U
              67 12 16
Ø616 1414 V
              67 12 16
              67 12 16
Ø616 1414 W
              67 12 16
Ø616 1414 X
Ø616 1414 Y
              67 12 16
Ø616 1414 Z
              67 12 16
0616 1801 A
              67 12 16
Ø616 18Ø1 B
              67 12 16
              67 12 16
9616 1801 C
0616 1801 D
              67 12 16
0616 1801 E
              67 12 16
              67 12 16
0616 1801 F
              67 12 16
0616 1801 J
              67 12 16
Ø616 18Ø1 K
```

67 40

66. Approved For Release 2009/06/01 : CIA-RDP78B03817A001000020017-4

```
ROTO
Approved For Release 2009/06/01 : CIA-RDP78B03817A001000020017-4
               01 16
                     10
               67 12 16
0616 1803
               67 12
0616 1804
                      16
               67 12 16
8616 1887 A
               67 12 16
0616 1807
           В
0616 1807
               67 12 16
8616 1887
               67 12 16
           D
0616 1807
               67 12
           E
                     16
               67 12 16
0616 1807
           F
9616 1897
               67 12 16
0616 1807 K
               67 12
                      16
Ø616 18Ø7 L
                67 12 16
Ø616 18Ø7 M
               67 12 16
Ø616 18Ø7 Q
               67 12 16
               67 12
8616 1887 R
                      16
               67 12 16
0616 1807
           S
8616 1887 T
               67 12 16
                             SECTION # 82
               67 12 16
0616 1807 X
8616 1887 Y
               67 12 16
               67 12 16
Ø616 18Ø7 Z
9616 1898
               67 12
                      16
Ø616 1811 E
               67 12 16
Ø616 1811 F
               67 12 16
Ø616 1811 M
               67 12 16
Ø616 1811 T
               67 12
                      16
9616 1812
               67 12
                      16
0616 1816
               67 12
                      16
8616 1981
               67 12
                      16
8616 1982
               67 12
                      16
8616 1983 A
               67 12 16
Ø616 19Ø3 G
               67 12 16
8616 1983 H
               67 12 16
0616 1983 N
               67 12 16
Ø616 19Ø3 P
               67 12 16
8616 1983 U
               67 12
                      16
0616 1903 V
               67 12 16
8616 1983 W
               67 12 16
8616 1985
               67 12 16
0616 1906
               67 12 16
Ø616 1907
               67 12 16
8616 1988 N
               67 12
                      16
8616 1988 U
               67 12 16
8616 1988 V
               67 12
                      16
8616 1989
               67 12
                     16
               67 12 16
8616 1918
0616 1911
               67 12 16
               67-12 16
8616 1912
8616 1913
               67 12
                      16
Ø616 1914
               67 12
                      16
0616 1915
               67 12 16
Ø616 1916
               67 12 16
Ø616 2013 A
               67 12 16
8616 2813
               67 12 16
           G
Ø616 2Ø13 N
               67 12
                      16
               67 12
8616 2813 P
                      16
Ø616 2Ø13 U
               67 12
                      16
               67 12
0616 2013 V
                      16
8616 2813 W
               67 12
                      16
                  12
Ø616 2384·
               67
0616 2308
0616 2311 F
               67 12
               67 12 16
```

67 12 16

12 16

67 12 16

12 16

12 16

67

67

67

67 12 16

8616 2586 Z

0616 2507 U

8616 2511 A

8616 2511 B

8616 2589

8616 2518

```
67-12-16
861 Approved For Release 2009/06/01 : CIA-RDP78B03817A001000020017-4
               67 12 16
0616 2511 J
               67 12 16
Ø616 2511 N
               67 12 16
Ø616 2511 P
               67 12 16
Ø616 2511 Q
               67 12 16
Ø616 2511 U
               67 12 16
Ø616 2511 V
               67 12 16
8616 2511 W
               67 12 16
0616 2513
                67 12 16
0616 2514
                67 12 16
Ø616 2515 A
                67 12 16
Ø616 2515 B
                67 12 16
Ø616 2515 G
                67 12 16
8617 8381
           В
                67 12 16
Ø617 Ø301
           C
                67 12 16
0617 0301
           D
8617 8381 E
                67 12 16
                67 12 16
0617 0301
           F
                67 12
                      16
0617 0301 H
                67 12 16
Ø617 Ø3Ø1 J
                67 12 16
 0617 0301 K
 0617 0301
                67 12 16
           L
                67 12
                       16
 0617 0301 M
                67 12
                      16
 0617 0301 Q
                67 12
 0617 0301
                       16
           R
                67 12 16
 0617 0301
            S
                67 12
 Ø617 Ø3Ø1 T
                       16
                67 12 16
 0617 0301 W
                67 12 16
 8617 8381 X
                67 12 16
 8617 8381 Y
                67 12
                       16
 0617 0301 Z
                67 12 16
 0617 0302
                67 12
                      16
 0617 0303
                67 12 16
 0617 0304
                67 12 16
 0617 0305 D
                 67 12 16
 0617 0305 E
                 67 12 16
 0617 0305 F
                 67 12 16
 Ø617 Ø3Ø5
            L
                    12 16
 Ø617 Ø3Ø5 M
                 67
                    12 16
                 67
 0617 0305 S
 0617 0385 T
                 67 12 16
                 67 12 16
 Ø617 Ø3Ø5 Z
                 67 12 16
 Ø617 Ø3Ø6
                 67 12 16
  Ø617 Ø3Ø7
                 67 12 16
  0617 0308
                 67 12 16
  0617 0309 F
                 67 12
                        16
  Ø617 Ø31Ø
                 67 12 16
  8617 8311
                 67 12 16
  Ø617 Ø312
                 67 12 16
  Ø617 Ø314 C
                 67 12
                        16
  Ø617 Ø314
            D
                 67 12
  8617 8314 E
                       16
                 67 12 16
  8617 8314 F
                               SECTION # 84
```

```
    0617
    0314
    J
    67
    12
    16

    0617
    0314
    K
    67
    12
    16

    0617
    0314
    L
    67
    12
    16

    0617
    0314
    R
    67
    12
    16

    0617
    0314
    R
    67
    12
    16

    0617
    0314
    S
    67
    12
    12

    0617
    0314
    T
    67
    12
    10
```

```
Approved For Release 2009/06/01 : CIA-RDP78B03817A001000020017-4
8617 KJ13
                  TC
               0/
               67 12
Ø617 Ø316
               67 12
Ø617 Ø4Ø1'
                      16
               67 12 16
0617 0402
               67 12
0617 0403 A
                      16
               67 12 16
0617 6405
9617 9496 A
               67 12 16
               67 12 16
0617 0486 B
               67 12
8617 6486 G
                      16
                67 12 16
0617 0486 H
                67 12 16
8617 8486 N
                67 12 16
Ø617 Ø486 U
8617 8489
                67 12
                      16
                67 12 16
0617 6410 A
                67 12 16
Ø617 Ø410 G
                67 12 16
8617 8418 H
                67 12 16
8617 8418 N
                67 12 16
0617 0410 P
8617 8418 U
                67 12 16
                67 12 16
Ø617 Ø41Ø
           ٧
                67 12 16
 8617 8418 W
                67 12 16
 8617 8413
                67 12 16
 8617 8414
                67 12 16
 0617 0802 E
                67 12 16
 0617 0802 F
                67 12 16
 Ø617 Ø8Ø2 M
                67 12 16
 0617 0802
           T
                67 12 16
 8617 8883
                67 12 16
 0617 0804
                67 12 16
 0617 6807
                67 12 16
 Ø617 Ø8Ø8
                67 12
                       16
 8617 8811 D
                67 12
                       16
 0617 0811
            E
                67 12 16
 Ø617 Ø811 F
 Ø617 Ø811 K
                67 12 16
                67 12 16
 Ø617 Ø811 L
                67 12
                       16
 Ø617 Ø811 M
                67 12
            S
                       16
 9617 Ø811
                67 12
 Ø617 Ø811
            T
                       16
                67 12
 2617 2811 Z
                       16
                   12
 Ø617 Ø812
                67
                       16
                67 12 16
 Ø617 Ø816
                67 12 16
 0617 0901
                 67 12 16
 0617 0902
 8617 8983 N
                 67 12
                       16
                 67 12 16
 Ø617 Ø9Ø3 U
                 67 12
 Ø617 Ø9Ø3 V
                       16
 0617 0905
                 67 12 16
                 67 12
 0617 0906
                       16
                 67 12 16
 Ø617 Ø9Ø7
            Α
 8617 8987
                 67 12 16
            В
                 67 12 16
  0617 0907
            C
 0617 0907
                 67
                    12
                       16
             G
                 67 12
  0617 0907 H
                       16
  8617 8987 J
                 67 12 16
  Ø617 Ø9Ø7 N
                 67 12 16
                 67
                    12 16
  8617 8987
             P
                    12 16
  0617 0907
                 67
                 67
                    12 16
  0617 0907 R
                 67 12 16
  0617 0907 U
                 67 12 16
  0617 0907
             ٧
  9617 9997
                 67 12 16
             W
                 67 12 16
  0617 0907 X
                 67 12 16
  Ø617 Ø907 Y
  8( Approved For Release 2009/06/01 : CIA-RDP78B03817A001000020017-4
```

```
861 Approved For Release 2009/06/01 : CIA-RDP78B03817A001000020017-4
               67 12 16
Ø617 Ø911
               67 12 16
0617 6912 U
               67 12 16
0617 0913
               67 12 16
0617 8914
               67 12 16
Ø617 Ø915
                             SECTION # 85
               67 12 16
Ø617 Ø916 A
               67 12 16
0617 0916 G
               67 12 16
8617 8916 H
                67 12 16
8617 8916 N
                67 12 16
8617 8916 P
                67 12 16
8617 8916 U
                67 12 16
0617 0916 V
                67 12 16
 8617 8916 W
                67 12 16
 8617 1384
           D
                67 12 16
 0617 1304
           Ε
                67 12 16
 0617 1304 F
                67 12 16
 8617 1384 L
                67 12 16
 8617 1384 M
                67 12 16
 8617 1481
                67 12 16
 8617 1482
                67 12 16
 9617 1403
                67 12 16
 Ø617 14Ø4
                67 12 16
 Ø617 1405 C
                67 12
                       16
 Ø617 1485 D
                67 12 16
 Ø617 14Ø5 E
 8617 1485 F
                67 12
                      16
                67 12
 8617 1485 J
                       16
                67 12 16
 0617 1405 K
                67 12 16
 Ø617 14Ø5 L
                 67 12 16
 Ø617 14Ø5 M
                 67 12 16
 Ø617 14Ø5 R
                 67 12 16
 Ø617 1485 S
                 67 12 16
 Ø617 1485 T
                 67 12 16
 9617 1485 Y
                 67 12 16
  0617 1405 Z
                 67 12 16
  0617 1406
                 67 12 16
  8617 1487
                 67 12 16
  Ø617 14Ø8
                 67 12 16
  8617 1418 A
                 67 12 16
  0617 1410
             B
                 67 12 16
  8617 1418 C
                 67 12 16
  Ø617 1410 D
                 67 12 16
  0617 1410 E
                 67 12 16
  0617 1410 F
                 67 12 16
  8617 1418 H
                 67 12 16
  Ø617 1418
                 67 12 16
  Ø617 1418 K
                 67 12 16
  8617 1418 L
                  67 12 16
  0617 1410 M
                  67 12 16
  Ø617 1410 R
                  67 12 16
```

67 12 16 67 12 16

67 12 16

67 12 16

67 12 16

67 12 16

67 12 16

67 12

67 12

Ø617 1410 S Ø617 1410 T

Ø617 1410 Y

8617 1418 Z

0617 1414 F

8617 1414 M

0617 1411

8617 1412

8617 1415

```
V61 Approved For Release 2009/06/01 : CIA-RDP78B03817A001000020017-4
8617 1505 U
                67 12 1<u>6</u>
                67 12
Ø617 1505 V
               67 12
                      16
Ø617 1509° A
               67 12
                      16
8617 1589 B
                67 12
                      16
Ø617 15Ø9 G
                67 12 16
Ø617 1509 H
                67 12 16
8617 1589 J
                67 12 16
0617 1509 N
                67 12 16
0617 1509 P
                67 12 16
Ø617 1509 Q
                67 12 16
Ø617 1509 R
                67 12
                       16
0617 1509 U
                67 12 16
Ø617 1509 V
Ø617 1509 W
                67 12 16
Ø617 15Ø9 X
                67 12 16
                67 12 16
9617 1513
                67 12 16
0617 1903 B
                67 12 16
Ø617 1983 C
                67 12 16
 0617 1903
            D
                67 12 16
 0617 1903 E
                67 12 16
 9617 1983 F
                67 12 16
 Ø617 19Ø3 J
                67 12 16
 0617 1903 K
```

SECTION # 86

```
67 12 16
8617 1983 L
               67 12 16
0617 1903 M
8617 1983
               67 12 16
          0
               67 12
0617 1903
                     16
          R
               67 12
                     16
0617 1903
               67 12 16
0617 1903 T
0617 1903
               67 12
                     16
          W
               67 12
0617 1903
                     16
          Х
               67 12
8617 1983 Y
                      16
               67 12
0617 1903 Z
                     16
               67 12 16
0617 1904
               67 12 16
8617 1987 C
               67 12
8617 1987
                      16
           D
               67 12 16
0617 1907 E
               67 12 16
Ø617 1987 F
               67 12 16
9617 1987
          K
               67 12 16
0617 1907
           L
               67 12 16
0617 1907 M
               57 12 16
0617 1907
Ø617 19Ø7 T
               67 12 16
Ø617 1907 Y
               67 12 16
0617 1907
                67 12 16
                67 12 16
0617 1908 A
0617 1908 B
                67 12 16
0617 1908
                67 12 16
           C
                67 12 16
Ø617 1908 D
                67 12 16
Ø617 1908 G
                67 12 16
 Ø617 19Ø8 H
                67 12 16
 Ø617 19Ø8 J
                67 12 16
 Ø617 1988
 Ø617 19Ø8 N
                67 12 16
                67 12 16
 Ø617 19Ø8 P
                67 12 16
 0617 1908 Q
                67 12 16
 Ø617 19Ø8 R
                67 12 16
 Ø617 19Ø8 U
                67 12 16
 Ø617 19Ø8 V
                67 12 16
 8617 1988 W
 Approved For Release 2009/06/01 : CIA-RDP78B03817A001000020017-4
```